





Carpigiani's family of custard models offer the ultimate in modern control while creating the best in old fashioned frozen custard goodness! In the past, only large volume operators could afford to produce custard because of the high cost of specialized frozen custard machines. Carpigiani's wide selection of models make it possible for even the smallest operator to produce great frozen custard at a fraction of the cost of other machines, yet

offers models for the highest production needs. State-of-the-art technology make these freezers simple and efficient to operate with

greater flexibility.

Features Include:

Touch-pad control offers more flexibility • Patented mix injection system provides unmatched quality and consistency • Overrun adjustable from

15% to 50% • Unique freezing cylinder and blade design optimizes efficiency while producing a dense creamy smooth product • Stand-by / energy conservation mode for economical operation during idle periods • Low mix light with audible beeper • Built-in system analysis feature minimizes costly errors and facilitates repairs



Carpigiani Corporation of America P.O. Box 4069 • Winston-Salem, NC 27115 800-648-4389 • 336-661-9893 • Fax: 336-661-9895 www.carpigiani-usa.com • info@carpigiani-usa.com Carpigiani manufactures a complete line of frozen dessert equipment: Soft Serve Ice Cream, Yogurt, Custard Freezers, Batch Freezers, Slush, Cocktail, Milk Shake, and Granita Freezers, Whipped Topping Dispensers, and Mix Processing Equipment... ... The right unit for every size operation.

SPECIFICATIONS (All available in water or air cooled.)







MODEL CU-820

Overrun	15% to 50%
Gallons per hour	24 gal. per side
Width	29.4 inches (747 mm)
Depth	40.5 inches (1029 mm)*
Height (with legs or casters)	60 inches (1524 mm)
Electrical Requirements 2 feede	rs, 208-230 vac, 60 hz, 1 or 3 phase
Nema #	L15-30



MODEL CU-253

Overrun	15% to 50%
Gallons per hour	15 gal. per side
Width	
Depth	34 inches (863 mm)*
Height (with legs or casters)	60 inches (1524 mm)



MODEL CU-313

Overrun	15% to 50%
Gallons per hour	10 gal. per side
Depth	34 inches (863 mm)*
Height (with legs or casters)	60 inches (1524 mm)
	208-230 vac, 60 hz, 1 or 3 phase



MODEL CU-1131

Overrun	15% to 50%
	12 gal. total (center draw only)
Width	18 inches (458 mm)
Depth	33 inches (839 mm)
Height	
Electrical Requirements	



DESIGNS

Distributed by: **GTI** Designs 35 Trade Zone Court Ronkonkoma, NY 11779 Tel: 800 896-4484 Fax: 631 981-3509 info@gtidesigns.com www.gtidesigns.com